أرست وبافتاريش

```
#!/usr/local/bin/perl
# COPYRIGHT (c) 1998 Bell Communications Research Inc.,
   All Rights Reserved.
# PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY.
# This document contains proprietary information that shall
# be distributed or routed only within Bell Communications
# Research (Bellcore), and its authorized clients, except
# with written permission of Bellcore.
# $Id: classify.pl,v 1.1 1999/05/05 13:20:39 rmartija Exp $
undef:
require 'getopts.pl';
SUSAGE = "Usage: " . $0 . " [-D] -p path -d file -t type -h file\n\n" .
        "Options:\n" .
             -D
                        debug mode\n" .
                       output directory\n" .
             -p path
             -d file name of domains file\n" -t type domain type (1=US only, 2=Non-US only, 3=Global)\n" .
                       name of hosts file\n\n" .
             -h file
        "Example:\n" .
           $0 -p ../data/local -d alldomains.lcl -t 1 -h dat.txt\n" .
           $0 -D -p ../data/national -d alldomains.nat -t 2 -h dat.txt\n" .
$0 -p ../data/non-us -d alldomains.nus -t 3 =h dat.txt\n\n";
#-----
sub prompt {
   my( $mag, $choices, $default, $nocase ) = @_;
   my( $reply );
   print STDERR $msg;
   print STDOUT " ($choices)" if( $choices );
   print STDOUT "? ";
   print STDOUT "[$default] " if( $default );
   $reply = <STDIN>;
   chop( $reply );
    (\text{sreply} = - \text{tr/a-z/A-z/}) \text{ if } (\text{snocase});
    ($reply = $default) if (length($reply) == 0 && $default );
   return $reply;
}
sub overwrite {
   my( $file ) = @_;
```

```
return 1 if( ! (-e $file | | -d $file) );
   my( $msg ) = "$file exists. Overwrite";
   return 1 if ( &prompt ($msg, "Y/N", "Y", 1) eq "Y" );
   return 0;
} -
x = \&Getopts('d:h:p:t:D');
die "SUSAGE\n" unless ($x ne '');
die "ERROR: cannot open $opt d\n" unless -r $opt d;
die "ERROR: cannot open Sopt h\n" unless -r Sopt h;
die "ERROR: domain type not specified\n$USAGE\n" unless $opt t;
die "ERROR: invalid domain type ($opt_t)\n$USAGE\n"
   unless (int($opt_t) >= 1 && int($opt_t) <= 3);
chop( $basket = `basename $opt_d` ) ;
open(F, "< $opt d");
@domains = \langle F \rangle ;
close(F);
unlink "$opt p/$basket" unless $opt_t == 3;
foreach $domainName (@domains) {
   chop($domainName);
   $cmd = "grep \'\\.$domainName\$\' $opt_h | cut -d\":\" -f1 " ;
   if( $opt_t == 3 ) {
      $cmd .= "> $opt p/$domainName" ;
   else {
      $cmd .= ">> $opt_p/$basket" ;
   `Scmd';
}
```